

**Figure 6. Drill Critique Sheet—Command and Control Evaluation.**

---

**I. COMMAND AND CONTROL EVALUATION**

EVALUATOR'S NAME

ADDRESS

PHONE

1. Time exercise initiated:
2. Method of notification to Fire Depts., Police, Ambulance Service, EMS, Hospitals:
3. Upon arrival at scene, how was the Command Post established?
4. Was there adequate radio communication equipment?
5. When responding units arrived on the scene, did they report to the Command Post?
6. Principal weaknesses observed?
7. Principal strengths observed?
8. Additional remarks:
9. Recommendations:

---

*Source: Recommended Emergency Preparedness Guidelines for Urban, Rural, and Specialized Transit Systems, p. E-1.(2)*

**Figure 7. Drill Critique Sheet—Security at the Scene.**

---

**IV. SECURITY AT THE SCENE**

EVALUATOR'S NAME

ADDRESS

PHONE

1. Time exercise initiated:
2. Did replying police agencies arrive in a timely manner?
3. Were adequate police personnel on the scene?
4. Upon arrival on the scene, did police personnel set up in strategic locations?
5. Did police personnel have adequate communications?
6. Could you determine the number of police agencies on the scene?
7. How many vehicles actually were set up within the Command Post area?
8. Was the individual or individuals in charge at the Command Post easily identified?
9. Should there have been messengers posted at the Command Post?
10. Were adequate directions given to extricating victims from and around the aircraft?
11. Major points of weakness:
12. Principal strengths:
13. Additional remarks:
14. Recommendations:

---

*Source: Recommended Emergency Preparedness Guidelines for Urban, Rural, and Specialized Transit Systems, p. E-4 (2)*

A thorough discussion of the design and execution of training exercises can be found in the *Emergency Exercise Handbook* (3). Training opportunities, including courses on emergency simulations and evaluation, are available from the Texas Division of Emergency Management, the Community Transportation Association of America (CTAA), and the Transportation Safety Institute. More information on these training opportunities is found on the following page.